App. Serial No. 10/534,480 Docket No.: DE020261US HEGEIVED CENTRAL FAX CENTER

SEP 25 2007

In the Abstract

Please amend the abstract as indicated below.

The invention relates to a A power converter comprising an inductor 6 for receiving energy from a power supply \pm , and connected to the inductor 6 an output capacitor 7 for providing an output voltage. In order to ensure a quick compensation of a reduction of load at the voltage output using few output capacitors, it is proposed that an additional current path $\frac{11,12}{11,12}$ is arranged in parallel either to the inductor 6 or to the capacitor 7, which additional current path $\frac{11,12}{11,12}$ can be opened and closed. A current flowing through the additional current path $\frac{11,12}{11,12}$ reaches basically immediately a desired value, when the additional current path $\frac{11,12}{11,12}$ is opened. Feedback means are moreover provided for opening the additional current path $\frac{11,12}{11,12}$, when the output voltage reaches a predetermined maximum value. The invention relates equally to a corresponding method.